

Dependability in wireless networks: can we rely on WiFi?

*Original*

Dependability in wireless networks: can we rely on WiFi? / Aime, MARCO DOMENICO; Calandriello, Giorgio; Lioy, Antonio. - In: IEEE SECURITY & PRIVACY. - ISSN 1540-7993. - STAMPA. - 5:(2007), pp. 23-29. [10.1109/MSP.2007.4]

*Availability:*

This version is available at: 11583/1515418 since:

*Publisher:*

IEEE

*Published*

DOI:10.1109/MSP.2007.4

*Terms of use:*

openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

*Publisher copyright*

(Article begins on next page)

**authors** M. D. Aime, G. Calandriello, A. Lioy

**title** Dependability in Wireless Networks: Can We Rely on WiFi?

**journal** IEEE Security and Privacy

**ISSN** 1540-7993

**issue** vol. 5, no. 1, January/February 2007

**pages** 23-29

**DOI** [10.1109/MSP.2007.4](https://doi.org/10.1109/MSP.2007.4)

**abstract** WiFi's dependability requirements are growing as its usage spreads to public hotspots and personal home networks. Authentication and confidentiality are crucial issues for corporate WiFi use, but privacy and availability tend to dominate pervasive usage. This article discusses dependability and its impact on WiFi usage scenarios.